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1. The Ten Year Plan (1950-1960) in Romania includes the construction of 24 hydroelectric stations with a capacity of one million kilowatts. It is anticipated that the total capacity will be two and a half million kilowatts (four times larger than the present electrical output).
2. The V. I. Lenin Hydroelectric station which will be built on the Mistrata River will produce 430 million kilowatt hours of electric energy yearly.
3. The Sadu (Sibiu) hydroelectric station will produce electric energy for the illumination of the town and for the electric power used by the town's industry.
4. The Pasozena (?) and the Raul Mare (?) thermoelectric stations will produce electric energy for the industrial installations in Valea Jiului, in the Banat area and in Southwestern Transylvania.
5. On 1 April 1951 Czech engineers began the installation of generators in the Doicesti electric station.
6. One high tension conduit connecting Bucharest and Filipesti and another of 35,000 kilowatt output connecting Hunedoara and the Gesar mines have been completed.

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